# **WEST Search History**

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DATE: Monday, April 16, 2007

Hic		<u>Set</u> lame	Query	<u>Hit</u> Count
		DB = I	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ	
Г	4	L74	L73 and ((((main or static or homogenous or superconducting or superconductive or super-conductive or super-conductive or constant or "b0" or "b.sub.0") with (coil or probe or antenna or winding)) same ((shield or shielding or shielded or blocking or blocked or block or shieldable) with (coil or probe or antenna or winding)) same (("Fe" or iron or ferrous or ferromagnetic or ferromagnetically or ferro-magnetic or ferro-magnetically)with (coil or probe or antenna or winding))) same (stack or stacking or stacked or stackable or "on top of" or "over" or "on-top-of" or "between" or middle or midway on "inbetween"))	1
Γ		L73	L72 and ((single or unitary or "one piece" or (("c" or "I" or "U") with (shape or shaped or shaping))) same ((cylinder or cylindrical or cylindrically or tubular) with (support or base or frame)))	182
Γ		L72	((335/296-306.ccls.) or (324/300-322.ccls.) or (600/407-435.ccls.))	22365
Γ	-	L71	L66 and 169	1
Γ	<del>-</del> .	L70	L69 and (((intermediat\$4) with (shield or shielding or shielded or blocking or blocked or block or shieldable)) same (region or area or zone or volume) same (("between" or middle or midway on "inbetween") with (shield or shielding or shielded or blocking or blocked or block or shieldable)))	2
Γ		L69 ·	L68 and ((shape or shaped or shaping) same (radius or radii or radial\$2))	101
Γ		L68	L67 and ((shape or shaped or shaping) same ((magnet\$2) with (field)) same (volume or area or zone or region))	259
Г		L67	L1 and (((intermediat\$4 or "between" or middle or midway on "inbetween") with(shield or shielding or shielded or blocking or blocked or block or shieldable)) same (region or area or zone or volume))	2393
ŗ	****	L66	L63 and (((intermediat\$4 or "between" or middle or midway on "inbetween") with(shield or shielding or shielded or blocking or blocked or block or shieldable)) same (region or area or zone or volume))	. 1
. [	<del>-</del>	L65	L63 and (((intermediat\$4 or "between" or middle or midway on "inbetween") with(shield or shielding or shielded or blocking or blocked or block or shieldable)) same (stack or stacking or stacked or stackable or "on top of" or "over" or "on-top-of" or align\$4))	. 0
·		L64	L63 and ((intermedist\$4 or "between" or middle or midway on "inbetween") with(shield or shielding or shielded or blocking or blocked or block or shieldable))	1
Γ		L63	L62 and ((shield or shielding or shielded or blocking or blocked or block or shieldable) with (polarity))	. 1
			L61 and ((((main or static or homogenous or superconducting or superconductive or super-conductive or constant or "b0" or	

Γ	L62	"b.sub.0") with (coil or probe or antenna or winding)) same ((buck\$4 or compensat\$4 or correct\$3) with (coil or probe or antenna or winding)) same (("Fe" or iron or ferrous or ferromagnetic or ferromagnetically or ferro-magnetic or ferro-magnetically)with (coil or probe or antenna or winding))) same (stack or stacking or stacked or stackable or "on top of" or "over" or "on-top-of" or "between" or middle or midway on "inbetween"))	4
<u> </u>	L61	L60 and ((shape or shaped or shaping) same ((magnet\$2) with (field)) same (volume or area or zone or region))	4
Γ	L60	L59 and (((buck\$4 or compensat\$4 or correct\$3) with (coil or probe or antenna or winding)) same (shield or shielding or shielded or blocking or blocked or block or shieldable) same ((main or static or homogenous or superconducting or superconductive or super-conductive or super-conductive or constant or "b0" or "b.sub.0") with (coil or probe or antenna or winding)))	4
<b>Г</b>	L59	L58 and (((main or static or homogenous or superconducting or superconductive or super-conducting or super-conductive or constant or "b0" or "b.sub.0") with (coil or probe or antenna or winding)) same (((buck\$4 or compensat\$4 or correct\$3) with (coil or probe or antenna or winding)) same (("Fe" or iron or ferrous or ferromagnetic or ferromagnetically or ferro-magnetic or ferromagnetically) with (coil or probe or antenna or winding)) same (stack or stacking or stacked or stackable or "on top of" or "over" or "on-top-of" or "between" or middle or midway on "inbetween")))	8
i	L58	L57 and (((buck\$4 or compensat\$4 or correct\$3) with (coil or probe or antenna or winding)) same (("Fe" or iron or ferrous or ferromagnetic or ferromagnetically or ferro-magnetic or ferro-magnetically) with (coil or probe or antenna or winding)) same (stack or stacking or stacked or stackable or "on top of" or "over" or "on-top-of" or "between" or middle or midway on "inbetween"))	21
Γ	L57	L56 and (stack or stacking or stacked or stackable or "on top of" or "over" or "on-top-of" or "between" or middle or midway on "inbetween")	171
Γ	L56	L43 and (("Fe" or iron or ferrous or ferromagnetic or ferromagnetically or ferromagnetic or ferro-magnetically) with (coil or probe or antenna or winding))	171
а <b>Г</b> .	L55	L53 and ((shape or shaped or shaping) same ((magnet\$2) with (field)) same (volume or area or zone or region) same ((single or unitary) with (support or base or frame)))	1
Г	L54	L53 and ((shape or shaped or shaping) same ((magnet\$2) with (field)) same (volume or area or zone or region) same ((cylinder or cylindrical or cylindrically or tubular) with (support or base or frame)))	2
Γ	L53	L50 and ((shape or shaped or shaping) same ((magnet\$2) with (field)) same (volume or area or zone or region) same (support or base or frame))	3
	L52	L50 and (((main or static or homogenous or superconducting or superconductive or super-conducting or super-conductive or constant or "b0" or "b.sub.0") with (coil or probe or antenna or winding)) same ((shape or shaped or shaping) same (coil or probe or antenna or winding or field)) same (vessel or pressure or cryostat or cryostatically or cryostatic or cryostatic or cryostatically or cryo-static or cryogenic or container or (liquid with (helium or nitrogen or hydrogen or "he" or "h" or "N"))))	2
		L50 and (((main or static or homogenous or superconducting or superconductive or super-conducting or super-conductive or constant or "b0" or "b.sub.0") with (coil or probe or antenna or winding)) same ((shape or shaped or shaping) same	

Γ	L51	(coil or probe or antenna or winding or field)) same (vessel or pressure or cryostat or cryostatically or cryostatic or cryogen or cryo-stat or cryo-statically or cryo-static or cryogenic or container or (liquid with (helium or nitrogen or hydrogen or "he" or "h" or "N"))) same (support or base or frame))	2
_	L50	L49 and ((shape or shaped or shaping) same (radius or radii or radial\$2))	3 ·
Γ.	L49	L47 and ((support or base or frame) same (radius or radii or radial\$2))	3
Γ	L48	L47 and ((small\$3 or less) same (radius or radii or radial\$2))	1
Γ	L47	L46 and (axes or axis or axial\$2)	3
	L46	L45 and ((shape or shaped or shaping) same ((magnet\$2) with (field)) same (volume or area or zone or region))	3
Γ	L45	L44 and (radius or radii or radial\$2)	6
<u></u>	L44	constant or "b0" or "b.sub.0") with (coil or probe or antenna or winding)) same ((shape or shaped or shaping) same (coil or probe or antenna or winding or field)))	6
<b></b>	L43	L42 and ((shape or shaped or shaping) same ((magnet\$2) with (field)) same (volume or area or zone or region))	560
Γ	L42	L1 and ((buck\$4 or compensat\$4 or correct\$3) with (coil or probe or antenna or winding))	4369
	L41	L1 and ((buck\$4 or compensat\$4 or correct\$3) wirh (coil or probe or antenna or winding))	0
<u>г</u>	L40	L39 and ((support or base or frame) same (stack or stacking or stacked or stackable or "on top of" or "over" or "on-top-of" or "between" or middle or midway on "inbetween") same ((main or static or homogenous or superconducting or superconductive or super-conducting or super-conductive or constant or "b0" or "b.sub.0") with (coil or probe or antenna or winding)) same ((shape or shaped or shaping) same (coil or probe or antenna or winding or field)))	1
Γ.	1.39	L38 and (radius or radii or radial\$2)	6
	L38	L37 and (((main or static or homogenous or superconducting or superconductive	· 6
Γ.	L37	L30 and ((shape or shaped or shaping) same ((magnet\$2) with (field)) same (volume or area))	. 6
Г	L36	L35 and (small\$3 or less)	9
Γ.	L35	L34 and (axes or axis or axial\$2)	9
Γ-	L34	L33 and (radius or radii or radial\$2)	9
Γ	L33	L30 and ((shape or shaped or shaping) same ((magnet\$2) with (field)))	11
Γ	L32	L30 and (separat\$3 or isolat44 or divid\$4)	10
Γ	L31	L30 and ((axis or axial\$2) with (distance or length or width or height or position))	6

٢	L30	L29 and ((vessel or pressure or cryostat or cryostatically or cryostatic or cryogen or cryo-stat or cryo-statically or cryo-static or cryogenic or container or (liquid with (helium or nitrogen or hydrogen or "he" or "h" or "N"))) same ((cylinder or cylindrical or cylindrically or tubular) with (support or base or frame)))	17
 <u></u>	L29	L28 and (((cylinder or cylindrical or cylindrically or tubular) with (support or base or frame)) same (stack or stacking or stacked or stackable or "on top of" or "over" or "on-top-of" or "between" or middle or midway on "inbetween"))	41
Γ.	L28	L22 and (((main or static or homogenous or superconducting or superconductive or super-conducting or super-conductive or constant or "b0" or "b.sub.0") with (coil or probe or antenna or winding)) same ((shape or shaped or shaping) same (coil or probe or antenna or winding or field)))	51
Γ	L27	L16 and L22	. 1
Г	L26	L16 and L20	1
· —	L25	L24 and (((cylinder or cylindrical or cylindrically or tubular) with (support or base or frame)) same (stack or stacking or stacked or stackable or "on top of" or "over" or "on-top-of" or "between" or middle or midway on "inbetween") same ((main or static or homogenous or superconducting or superconductive or super-	10
		conducting or super-conductive or constant or "b0" or "b.sub.0") with (coil or probe or antenna or winding)) same ((shape or shaped or shaping) same (coil or probe or antenna or winding or field)))	
•		L22 and (((main or static or homogenous or superconducting or superconductive	
Γ.· ·	L24	or super-conducting or super-conductive or constant or "b0" or "b.sub.0") with (coil or probe or antenna or winding)) same ((shape or shaped or shaping) same (coil or probe or antenna or winding or field)) same ((cylinder or cylindrical or cylindrically or tubular) with (support or base or frame)))	12
	L23	L22 and (((main or static or homogenous or superconducting or superconductive or super-conducting or super-conductive or constant or "b0" or "b.sub.0") with (coil or probe or antenna or winding)) same ((shape or shaped or shaping) same (coil or probe or antenna or winding or field)) same (vessel or pressure or cryostat or cryostatically or cryostatic or cryogen or cryo-static or cryo-statically or cryo-static or cryogenic or container or (liquid with (helium or nitrogen or hydrogen or "he" or "h" or "N"))) same ((cylinder or cylindrical or cylindrically or tubular) with (support or base or frame)))	7
Г	L22	L21 and ((shape or shaped or shaping) same (coil or probe or antenna or winding or field))	70
Г	L21	L20 and (shape or shaped or shaping)	78
Γ	L20	L19 and (vessel or pressure or cryostat or cryostatically or cryostatic or cryogen or cryo-stat or cryo-statically or cryo-static or cryogenic or container or (liquid with (helium or nitrogen or hydrogen or "he" or "h" or "N")))	86
	L19	L18 and ((cylinder or cylindrical or cylindrically or tubular) with (support or base or frame))	110
Γ.	L18	L17 and ((open) with ((magnetic adj resonan\$2) or MRI or NMR))	894
	L17	L1 and ((main or static or homogenous or superconducting or superconductive or super-conducting or super-conductive or constant or "b0" or "b.sub.0") with (coil or probe or antenna or winding))	11077
Ľ	L16	L15 and ((single or unitary or "one piece" or (("c" or "I" or "U") with (shape or shaped or shaping))) same ((cylinder or cylindrical or cylindrically or tubular)	1

		with (support or base or frame)))	
		L14 and ((((main or static or homogenous or superconducting or superconductive or super-conductive or super-conductive or constant or "b0" or "b.sub.0") with (coil or probe or antenna or winding)) same ((shield or shielding	
Γ.	L15	or shielded or blocking or blocked or block or shieldable) with (coil or probe or antenna or winding)) same (("Fe" or iron or ferrous or ferromagnetic or ferromagnetically or ferro-magnetic or ferro-magnetically) with (coil or probe or antenna or winding))) same (stack or stacking or stacked or stackable or "on top	16
•		of" or "over" or "on-top-of" or "between" or middle or midway on "inbetween"))	
Γ	L14	L13 and (single or unitary or "one piece" or (("c" or "I" or "U") with (shape or shaped or shaping)))	32
Γ.	L13	L12 and ((cylinder or cylindrical or cylindrically or tubular) with (support or base or frame))	38
	L12	L11 and (vessel or pressure or cryostat or cryostatically or cryostatic or cryogen or cryo-stat or cryo-statically or cryo-static or cryogenic or container or (liquid with (helium or nitrogen or hydrogen or "he" or "h" or "N")))	93
Γ	L11	L10 and (((main or static or homogenous or superconducting or superconductive or super-conducting or super-conductive or constant or "b0" or "b.sub.0") with (coil or probe or antenna or winding)) same ((shield or shielding or shielded or blocking or blocked or block or shieldable) with (coil or probe or antenna or winding)) same (("Fe" or iron or ferrous or ferromagnetic or ferromagnetically or ferro-magnetic or ferro-magnetically) with (coil or probe or antenna or winding)))	98
Г	L10	L9 and (stack or stacking or stacked or stackable or "on top of" or "over" or "ontop-of" or "between" or middle or midway on "inbetween")	355
Г	L9	L8 and (("Fe" or iron or ferrous or ferromagnetic or ferromagnetically or ferromagnetic or ferro-magnetically) with (coil or probe or antenna or winding))	363
Г	L8	L7 and ((shield or shielding or shielded or blocking or blocked or block or shieldable) with (coil or probe or antenna or winding))	713
Г	L7	L6 and ((main or static or homogenous or superconducting or superconductive or super-conducting or super-conductive or constant or "b0" or "b.sub.0") with (coil or probe or antenna or winding))	1597
	L6	L5 and (main or static or homogenous or superconducting or superconductive or super-conducting or super-conductive or constant or "b0" or "b.sub.0")	9259
	L5	L4 and (coil or probe or antenna or winding)	10749
Γ	L4	L3 and ("Fe" or iron or ferrous or ferromagnetic or ferromagnetically or ferromagnetic or ferro-magnetically)	20717
Γ	L3	L2 and (shield or shielding or shielded or blocking or blocked or block or shieldable)	83088
Г	L2	L1 and (support or base or frame)	177784
Γ	L1	((magnetic adj resonan\$2) or MRI or NMR)	249877

END OF SEARCH HISTORY

First Hit Clear Generate Collection Print Ewd Refs Bkwd Refs

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#### Search Results - Record(s) 1 through 3 of 3 returned.

1. Document ID: US 20040100261 A1

L47: Entry 1 of 3

File: PGPB

May 27, 2004

PGPUB-DOCUMENT-NUMBER: 20040100261

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040100261 A1

TITLE: Cold mass support structure and helium vessel of actively shielded high

field open MRI magnets

PUBLICATION-DATE: May 27, 2004

INVENTOR-INFORMATION:

STATE COUNTRY CITY NAME Schenectady NY US Laskaris, Evangelos US Clifton Park ·NY Huang, Xianrui US Burnt Hills NY Ogle, Michele Dollar US NY Ballston Spa Palmo, Michael A. US NY Stephentown Thompson, Paul S.

US-CL-CURRENT: 324/318; 324/319, 335/216, 335/299

Full   Title	≘   Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	ROMC	Drawe D

☐ 2. Document ID: US 6147579 A

L47: Entry 2 of 3

File: USPT

Nov 14, 2000

US-PAT-NO: 6147579

DOCUMENT-IDENTIFIER: US 6147579 A

TITLE: Superconducting magnet non-uniform thermal insulation blankets

DATE-ISSUED: November 14, 2000

INVENTOR-INFORMATION:

ZIP CODE COUNTRY STATE NAME CITY SC Einziger; William Louis Florence SC Florence Huang; Xianrui SC Lehmann; Gregory Alan Florence NY Urbahn; John Arthur Saratoga Springs

US-CL-CURRENT: 335/299; 335/216, 505/892

111116	≘   Citation	Front	Review	Classification	Date	Reference			Claims	KOMO	Drawe D
111	=   Citation	LIGHT	11201200	Ciabo meditor		U.G. S. C. II W.	Account of the Control of the Contro	19.15.126.1 (1.97) (1.96) 4.36 (9-1)	3.00		01270

#### ☐ 3. Document ID: US 6011454 A

L47: Entry 3 of 3

File: USPT

Jan 4, 2000

US-PAT-NO: 6011454

DOCUMENT-IDENTIFIER: US 6011454 A

TITLE: Superconducting magnet suspension assembly

DATE-ISSUED: January 4, 2000

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY Huang; Xianrui Florence SC 29501

Hayworth; Gregory F. Florence SC 29501 Scaturro, Jr.; John Florence SC 29501

US-CL-CURRENT: 335/216; 220/901, 335/299, 505/888

Term	Documents
AXES	664643
AX	82615
AXIS	3073043
AXI	43228
AXIAL\$2	C
AXIAL	1445422
AXIALA	11
AXIALAD	. 2
AXIALAE	
AXIALAL	
AXIALAN	
(L46 AND (AXES OR AXIS OR AXIAL\$2) ).PGPB,USPT,USOC,EPAB,JPAB,DWP	T. TDBD.

First Hit Clear Generate Collection Fwd Refs **Bkwd Refs** Generate OACS

### Search Results - Record(s) 1 through 1 of 1 returned.

☐ 1. Document ID: US 20040100261 A1

L55: Entry 1 of 1

File: PGPB

May 27, 2004

PGPUB-DOCUMENT-NUMBER: 20040100261

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040100261 A1

TITLE: Cold mass support structure and helium vessel of actively shielded high

field open MRI magnets

PUBLICATION-DATE: May 27, 2004

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY
Laskaris, Evangelos	Schenectady	NY	US ,
Huang, Xianrui	Clifton Park	NY:	US
Ogle, Michele Dollar	Burnt Hills	NY	US
Palmo, Michael A.	Ballston Spa	NY	US
Thompson, Paul S.	Stephentown	NY.	US

US-CL-CURRENT: 324/318; 324/319, 335/216, 335/299

	Fwd Refs Bkwd Refs Generat
Term	Documents
SHAPE	. 3732490
SHAPES	746496
SHAPED	3460043
SHAPEDS	22
SHAPING	315135
SHAPINGS	755
FIELD	4379188
FIELDS	· 630552
VOLUME	1797333

VOL	969353
AREA	4083468
(L53 AND ((SHAPE OR SHAPED OR SHAPING) SAME ((MAGNET\$2) WITH (FIELD)) SAME (VOLUME OR	
AREA OR ZONE OR REGION) SAME ((SINGLE OR UNITARY) WITH (SUPPORT OR BASE OR	. 1
FRAME)))).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	

There are more results than shown above. Click here to view the entire set.

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First Hit Clear Generate Collection Print Fwd Refs Bkwd Refs

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#### Search Results - Record(s) 1 through 4 of 4 returned.

1. Document ID: US 20060181382 A1

L62: Entry 1 of 4

File: PGPB

Aug 17, 2006

PGPUB-DOCUMENT-NUMBER: 20060181382

PGPUB-FILING-TYPE:

DOCUMENT-IDENTIFIER: US 20060181382 A1

TITLE: Apparatus for positioning a non-imaged extremity during a magnetic imaging

process

PUBLICATION-DATE: August 17, 2006

INVENTOR-INFORMATION:

NAME

CITY

STATE

COUNTRY

Lvovsky; Yuri

Florence

SC ·

US

Warner; Rory John

Oxford

GB

US-CL-CURRENT: 335/296

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	RMC	Drawe D

#### ☐ 2. Document ID: US 20040100261 A1

L62: Entry 2 of 4

File: PGPB .

May 27, 2004

PGPUB-DOCUMENT-NUMBER: 20040100261

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040100261 A1

TITLE: Cold mass support structure and helium vessel of actively shielded high

field open MRI magnets

PUBLICATION-DATE: May 27, 2004

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY
Laskaris, Evangelos	Schenectady	NY	US
Huang, Xianrui	Clifton Park	NY	US
Ogle, Michele Dollar	`Burnt Hills	NY	US
Palmo, Michael A.	Ballston Spa	NY	US
Thompson, Paul S.	Stephentown	NY	US

US-CL-CURRENT: 324/318; 324/319, 335/216, 335/299

Full Title Citation Front Review Classification Date Reference Sequences Attochments Claims RMC Draw De

7 3. Document ID: US 5936498 A

L62: Entry 3 of 4

File: USPT

Aug 10, 1999

US-PAT-NO: 5936498

DOCUMENT-IDENTIFIER: US 5936498 A

 ${\tt TITLE: Superconducting \ magnet \ apparatus \ and \ \underline{magnetic \ resonance} \ imaging \ system \ using}$ 

the same

DATE-ISSUED: August 10, 1999

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Takeshima; Hirotaka Tokyo JP
Kawano; Hajime Tokyo JP
Kakugawa; Shigeru Hitachi JP

US-CL-CURRENT: 335/216; 324/318, 335/299

Full Title Citation Front Review Classification Date Reference Claims Route Date Reference Claims Route Date Reference

4. Document ID: US 5315276 A

L62: Entry 4 of 4

File: USPT

May 24, 1994

US-PAT-NO: 5315276

DOCUMENT-IDENTIFIER: US 5315276 A

TITLE: Compact superconducting magnet for magnetic resonance imaging

DATE-ISSUED: May 24, 1994

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Huson; F. Russell The Woodlands TX
Pissanetzky; Sergio The Woodlands TX
Larson, III; John D. Palo Alto CA

US-CL-CURRENT: 335/216; 324/319, 335/301

Full Title Citation Front Review Classification Data Reference Claims RWIC Draws De Clear Generate Collection Print Fwd Refs Bkwd Refs Generate OACS

Term	Documents
MAIN	3107820
MAINS	78727
STATIC	558297
STATICS	1741
HOMOGENOUS	• 79919
HOMOGENOU .	15
SUPERCONDUCTING	61274
SUPERCONDUCTINGS	4
SUPERCONDUCTIVE	28145
SUPERCONDUCTIVES	4
SUPER-CONDUCTING	1697
(L61 AND ((((MAIN OR STATIC OR HOMOGENOUS OR SUPERCONDUCTING OR SUPERCONDUCTIVE OR SUPERCONDUCTIVE OR SUPERCONDUCTING OR SUPERCONDUCTIVE OR CONSTANT OR "B0" OR "B.SUB.0") WITH (COIL OR PROBE OR ANTENNA OR WINDING)) SAME ((BUCK\$4 OR COMPENSAT\$4 OR CORRECT\$3) WITH (COIL OR PROBE OR ANTENNA OR WINDING)) SAME (("FE" OR IRON OR FERROUS OR FERROMAGNETIC OR FERROMAGNETICALLY OR FERROMAGNETIC OR FERROMAGNETICALLY OR FERROMAGNETIC OR ANTENNA OR WINDING))) SAME (STACK OR STACKING OR STACKED OR STACKABLE OR "ON TOP OF" OR "OVER" OR "ON-TOP-OF" OR "BETWEEN" OR MIDDLE OR MIDWAY ON "INBETWEEN")) ).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	

First Hit Clear Generate Collection Print Fwd Refs Bkwd Refs

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#### Search Results - Record(s) 1 through 1 of 1 returned.

☐ 1. Document ID: US 20040100261 A1

L63: Entry 1 of 1

File: PGPB

May 27, 2004

PGPUB-DOCUMENT-NUMBER: 20040100261

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040100261 A1

TITLE: Cold mass support structure and helium vessel of actively shielded high

field open MRI magnets

PUBLICATION-DATE: May 27, 2004

INVENTOR-INFORMATION:

NAME	CITY	STATE COUNT	RY
Laskaris, Evangelos	Schenectady	NY US	
Huang, Xianrui	Clifton Park	NY US	
Ogle, Michele Dollar	Burnt Hills	NY US	
Palmo, Michael A.	. Ballston Spa	NY US	
Thompson, Paul S.	Stephentown	ИÄ NZ	

US-CL-CURRENT: 324/318; 324/319, 335/216, 335/299

Generate Collection Print Fwd F	Refs Bkwd Refs Generate O
Term	Documents
SHIELD	415835
SHIELDS	110746
SHIELDING	271530
SHIELDINGS ·	639
SHIELDED	146212
SHIELDEDS	1
BLOCKING	526256
BLOCKINGS	433
BLOCKED	377811

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		- 11	
	LOCK OR SH	LOCK OR SHIELDABLE)	LOCK OR SHIELDABLE) WITH USOC, EPAB, JPAB, DWPI, TDBD.

Display Format: - Change Format

First Hit Clear Generate Collection Print Fwd Refs Bkwd Refs Generate OACS

Search Results - Record(s) 1 through 2 of 2 returned.

1. Document ID: US 5939882 A

L70: Entry 1 of 2

File: USPT

Aug 17, 1999

US-PAT-NO: 5939882

DOCUMENT-IDENTIFIER: US 5939882 A

TITLE: Gradient coil arrangement for a nuclear magnetic resonance tomography

apparatus

DATE-ISSUED: August 17, 1999

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Gebhardt; Matthias

Erlangen

DE

Boemmel; Franz

Erlangen

DE

US-CL-CURRENT: 324/318

Full	Title	Citation	Front	Review	Classification	Date	Reference	77.5	Claims	KWIC	Drawe De

☐ 2. Document ID: US 4833433 A

L70: Entry 2 of 2

File: USPT

May 23, 1989

US-PAT-NO: 4833433

DOCUMENT-IDENTIFIER: US 4833433 A

TITLE: Magnet system for nuclear spin tomography having superconducting coils and a

cold shield

DATE-ISSUED: May 23, 1989

INVENTOR-INFORMATION:

NAME

CITY

STATE ZIP CODE

COUNTRY

Schmettow; Dieter

Ries; Guenter

Erlangen Erlangen DE DE

US-CL-CURRENT: 335/216; 335/300, 335/301

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File: PGPB

May 27, 2004

PGPUB-DOCUMENT-NUMBER: 20040100261

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DOCUMENT-IDENTIFIER: US 20040100261 A1

TITLE: Cold mass support structure and helium vessel of actively shielded high

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PUBLICATION-DATE: May 27, 2004

INVENTOR-INFORMATION:

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US-CL-CURRENT: 324/318; 324/319, 335/216, 335/299

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